

(FILE 'HOME' ENTERED AT 09:30:32 ON 11 DEC 2006)

FILE 'HCAPIUS' ENTERED AT 09:30:46 ON 11 DEC 2006
ACTIVATE BONE/A

L1 (1)SEA ABB=ON PLU=ON US2005-528749/AP
L2 (1)SEA ABB=ON PLU=ON (W02002-KR1839/AP OR W02002-KR1839/PRN)
L3 (1)SEA ABB=ON PLU=ON (L1 OR L2)
L4 (7)SEA ABB=ON PLU=ON "CALCIUM SULFATE"/CN OR "CALCIUM SULFATE (1:1)"/CN OR "CALCIUM SULFATE (1:1) DIHYDRATE"/CN OR "CALCIUM SULFATE (CA(HSO4)2)"/CN OR "CALCIUM SULFATE (CASO4)"/CN OR "CALCIUM SULFATE (CASO4) DIHYDRATE"/CN OR "CALCIUM SULFATE (CASO4) DIHYDRATE(D2)"/CN OR "CALCIUM SULFATE (CASO4) DIHYDRATE"/CN OR "CALCIUM SULFATE (CASO4) HYDRATE"/CN OR "CALCIUM SULFATE (CASO4) HYDRATE (2:1)"/CN OR "CALCIUM SULFATE (CASO4) MONOHYDRATE"/CN OR "CALCIUM SULFATE DIHYDRATE"/CN OR "CALCIUM SULFATE DIHYDRATE (CASO4.2H2O)"/CN OR "CALCIUM SULFATE HEMIHYDRATE"/CN OR "CALCIUM SULFATE HEMIHYDRATE (CASO4.0.5H2O)"/CN OR "CALCIUM SULFATE HYDRATE"/CN OR "CALCIUM SULFATE MONOHYDRATE"/CN)
L5 (1)SEA ABB=ON PLU=ON 7778-18-9
L6 STR
L7 (39071)SEA FAM FUL L6
L8 (39071)SEA ABB=ON PLU=ON (L5 OR L7)
L9 (39071)SEA ABB=ON PLU=ON (L8 OR L4)
L10 (441331)SEA ABB=ON PLU=ON L9
L11 (20753)SEA ABB=ON PLU=ON "CALCIUM SULFATE"/NT/CT
L12 (30836)SEA ABB=ON PLU=ON "CALCIUM SULFATE DIHYDRATE"/NT/CT
L13 (1330)SEA ABB=ON PLU=ON "CALCIUM SULFATE HEMIHYDRATE"/CT
L14 (17968)SEA ABB=ON PLU=ON CALCIUM SULFATE OR CALCIUM SULFATE(W)7HYDRA TE?
L15 (442631)SEA ABB=ON PLU=ON (L10 OR L11 OR L12 OR L13 OR L14)
L16 (1239)SEA ABB=ON PLU=ON ANHYDROUS GYPSUM OR ANHYDROUS CALCIUM SULFATE OR CALCIUM SULPHATE OR CRYSTALLINE OR DRIERITE OR OSTEOSET OR THIOLE
L17 (240)SEA ABB=ON PLU=ON CALCIUM SULPHATE OR CALCIUM SULPHATE(W)7HYD RATE?
L18 (443255)SEA ABB=ON PLU=ON (L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17)
L19 (6)SEA ABB=ON PLU=ON ("CALCIUM CARBONATE"/CN OR "CALCIUM CARBONATE (1:1)"/CN OR "CALCIUM CARBONATE (42CACO3)"/CN OR "CALCIUM CARBONATE (48CACO3)"/CN OR "CALCIUM CARBONATE (CA(HCO3)2)"/CN OR "CALCIUM CARBONATE (CA14CO3)"/CN OR "CALCIUM CARBONATE (CACO3)"/CN OR "CALCIUM CARBONATE (CACO3) MONOHYDRATE"/CN)
L20 (145)SEA ABB=ON PLU=ON 471-34-1/CRN
L21 (151)SEA ABB=ON PLU=ON (L19 OR L20)
L22 (7)SEA ABB=ON PLU=ON "MAGNESIUM CARBONATE"/CN OR "MAGNESIUM CARBONATE (1:1)"/CN OR "MAGNESIUM CARBONATE (MGCO3)"/CN OR "MAGNESIUM CARBONATE (MGCO3) DIHYDRATE"/CN OR "MAGNESIUM CARBONATE (MGCO3) HYDRATE"/CN OR "MAGNESIUM CARBONATE (MGCO3) MONOHYDRATE"/CN OR "MAGNESIUM CARBONATE (MGCO3) PENTAHYDRATE"/CN OR "MAGNESIUM CARBONATE (MGCO3) TETRAHYDRATE"/CN OR "MAGNESIUM M CARBONATE (MGCO3) TRIHYDRATE"/CN)
L23 (71)SEA ABB=ON PLU=ON 546-93-0/CRN
L24 (78)SEA ABB=ON PLU=ON (L22 OR L23)
L25 (19)SEA ABB=ON PLU=ON L21 AND L24
L26 (69872)SEA ABB=ON PLU=ON L21
L27 (87759)SEA ABB=ON PLU=ON "CALCIUM CARBONATE"/NT/CT
L28 (15273)SEA ABB=ON PLU=ON "MAGNESIUM CARBONATE"/NT/CT

L76 (1)SEA ABB=ON PLU=ON L75 AND (PY<2002 OR AY<2002 OR PRY<2002)
L77 (5)SEA ABB=ON PLU=ON (L75 OR L76)
L78 (66)SEA ABB=ON PLU=ON (L65 OR L67)
L79 (34)SEA ABB=ON PLU=ON L78 AND (FORMATION OR FORMING OR FILLING OR STIMULATION OR STIMULATING OR CONSOLIDATION)
L80 (36)SEA ABB=ON PLU=ON (L75 OR L76 OR L77 OR L79)
L81 (37)SEA ABB=ON PLU=ON L62 AND (FORMATION OR FORMING OR FILLING OR STIMULATION OR STIMULATING OR CONSOLIDATION)
L82 (39)SEA ABB=ON PLU=ON (L80 OR L81)
L83 (67)SEA ABB=ON PLU=ON L62 AND (PY<2003 OR AY<2003 OR PRY<2003)
L84 (67)SEA ABB=ON PLU=ON L83 AND (L57 OR L58 OR L59 OR L60 OR L61 OR L73)
L85 (27)SEA ABB=ON PLU=ON L84 AND L82
L86 (67)SEA ABB=ON PLU=ON (L84 OR L85)
L87 (26)SEA ABB=ON PLU=ON L86 AND (FORMATION OR FORMING OR FILLING OR STIMULATION OR STIMULATING OR CONSOLIDATION)
L88 (67)SEA ABB=ON PLU=ON (L86 OR L87)
L89 (67)SEA ABB=ON PLU=ON (L88 OR L83)
L90 (66)SEA ABB=ON PLU=ON L89 NOT L3

FILE 'REGISTRY' ENTERED AT 09:31:28 ON 11 DEC 2006
ACTIVATE CALCARB/A

L91 (6)SEA ABB=ON PLU=ON ("CALCIUM CARBONATE"/CN OR "CALCIUM CARBONATE (1:1)"/CN OR "CALCIUM CARBONATE (42CACO3)"/CN OR "CALCIUM CARBONATE (48CACO3)"/CN OR "CALCIUM CARBONATE (CA(HCO3)2)"/CN OR "CALCIUM CARBONATE (CA14CO3)"/CN OR "CALCIUM CARBONATE (CACO3)"/CN OR "CALCIUM CARBONATE (CACO3) MONOHYDRATE"/CN)
L92 (145)SEA ABB=ON PLU=ON 471-34-1/CRN
L93 (151)SEA ABB=ON PLU=ON (L91 OR L92)

ACTIVATE CALSULFA/A

L94 (7)SEA ABB=ON PLU=ON ("CALCIUM SULFATE"/CN OR "CALCIUM SULFATE (1:1)"/CN OR "CALCIUM SULFATE (1:1) DIHYDRATE"/CN OR "CALCIUM SULFATE (CA(HSO4)2)"/CN OR "CALCIUM SULFATE (CASO4)"/CN OR "CALCIUM SULFATE (CASO4) DIHYDRATE"/CN OR "CALCIUM SULFATE (CASO4) DIHYDRATE(D2)"/CN OR "CALCIUM SULFATE (CASO4) DIHYDRATE"/CN OR "CALCIUM SULFATE (CASO4) HYDRATE"/CN OR "CALCIUM SULFATE (CASO4) HYDRATE (2:1)"/CN OR "CALCIUM SULFATE (CASO4) MONOHYDRATE"/CN OR "CALCIUM SULFATE DIHYDRATE"/CN OR "CALCIUM SULFATE DIHYDRATE (CASO4.2H2O)"/CN OR "CALCIUM SULFATE HEMIHYDRATE"/CN OR "CALCIUM SULFATE HEMIHYDRATE (CASO4.0.5H2O)"/CN OR "CALCIUM SULFATE HYDRATE"/CN OR "CALCIUM SULFATE MONOHYDRATE"/CN)
L95 (1)SEA ABB=ON PLU=ON 7778-18-9
L96 STR
L97 (39071)SEA FAM FUL L96
L98 (39071)SEA ABB=ON PLU=ON (L95 OR L97)
L99 (39071)SEA ABB=ON PLU=ON (L98 OR L94)

ACTIVATE MAGCARB/A

L100 (7)SEA FILE=REGISTRY ABB=ON PLU=ON ("MAGNESIUM CARBONATE"/CN OR
L101 (71)SEA FILE=REGISTRY ABB=ON PLU=ON 546-93-0/CRN
L102 (78)SEA ABB=ON PLU=ON (L100 OR L101)

ACTIVATE MAGCALTWO/A

L29 (9716)SEA ABB=ON PLU=ON L24
L30 (24)SEA ABB=ON PLU=ON L25
L31 (64011)SEA ABB=ON PLU=ON CALCIUM CARBONATE OR AEROMATT OR AKADAMA OR ALBACAR OR ALBACIL OR ALBAGLOS OR ARBITOL OT ATOMITE OR BARACARB
L32 (23686)SEA ABB=ON PLU=ON MAGNESIUM CARBONATE OR CARBONATE MAGNESIUM OR DESTAB OR GOLD STAR OR KIMBOSHI OR MAGFY OR MAGNESITE
L33 (113025)SEA ABB=ON PLU=ON (L26 OR L27 OR L28 OR L29 OR L30 OR L31 OR L32)
L34 (16835)SEA ABB=ON PLU=ON L18 AND L33
L35 (1)SEA ABB=ON PLU=ON "CARBOXYMETHYLCELLULOSE CA SALT"/CN
L36 (646)SEA ABB=ON PLU=ON L35
L37 (17365)SEA ABB=ON PLU=ON 9003-01-4/RN
L38 (104628)SEA ABB=ON PLU=ON 9003-53-6/RN
L39 (84653)SEA ABB=ON PLU=ON 9004-34-6/RN
L40 (13064)SEA ABB=ON PLU=ON 9004-61-9/RN
L41 (18555)SEA ABB=ON PLU=ON 9012-76-4/RN
L42 (3630)SEA ABB=ON PLU=ON "CARBOXYMETHYL CELLULOSE"/CT
L43 (2)SEA ABB=ON PLU=ON "CARBOXYMETHYL CELLULOSE"/CN
L44 (29555)SEA ABB=ON PLU=ON L43
L45 (13891)SEA ABB=ON PLU=ON "HYALURONIC ACID"/CT
L46 (20973)SEA ABB=ON PLU=ON CHITOSAN/CT
L47 (95979)SEA ABB=ON PLU=ON "CELLULOSE (L) ETHERS"/OLD/CT
L48 (191510)SEA ABB=ON PLU=ON "CELLULOSE/NT/CT
L49 (97228)SEA ABB=ON PLU=ON "CELLULOSE (L) ESTERS"/OLD/CT
L50 (85408)SEA ABB=ON PLU=ON STARCH/NT/CT
L51 (541878)SEA ABB=ON PLU=ON POLYSACCHARIDES/NT/CT
L52 (7569)SEA ABB=ON PLU=ON CARBOXYMETHYLCELLULOSE OR CARBOXY METHYL CELLULOSE OR CARBOXY METHYLCELLULOSE
L53 (156250)SEA ABB=ON PLU=ON HYALURONIC? OR CHITOSAN? OR CELLULOSE ETHER? OR CELLULOSE ESTER? OR STARCH? OR POLYSACCHARIDE?
L54 (393031)SEA ABB=ON PLU=ON 7CELLULOSE?
L55 (880637)SEA ABB=ON PLU=ON (L36 OR L37 OR L38 OR L39 OR L40 OR L41 OR L42 OR L44 OR L45 OR L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54)
L56 (2612)SEA ABB=ON PLU=ON L55 AND L34
L57 (9581)SEA ABB=ON PLU=ON "BONE FORMATION"/CT
L58 (1745)SEA ABB=ON PLU=ON "BONE FORMATION (L) MINERALIZATION"/CT
L59 (7356)SEA ABB=ON PLU=ON "BONE MORPHOGENETIC PROTEINS"/OLD,NT/CT
L60 (122397)SEA ABB=ON PLU=ON BONE/OLD,NT/CT
L61 (70988)SEA ABB=ON PLU=ON (BONE OR OSTER) (L) (GROWTH OR FORM? OR CONSOLID? OR FILL? OR STIMULAT)
L62 (104)SEA ABB=ON PLU=ON L56 AND (L57 OR L58 OR L59 OR L60 OR L61)
L63 (34)SEA ABB=ON PLU=ON L62 AND (L57 OR L58 OR L59)
L64 (58)SEA ABB=ON PLU=ON L62 AND L61
L65 (66)SEA ABB=ON PLU=ON (L63 OR L64)
L66 (38)SEA ABB=ON PLU=ON L62 NOT L65
L67 (28)SEA ABB=ON PLU=ON L65 AND (GEL)
L68 (7217)SEA ABB=ON PLU=ON "DRUG DELIVERY SYSTEMS (L) GELS"/OLD/CT
L69 (184)SEA ABB=ON PLU=ON "DRUG DELIVERY SYSTEMS (L) GELS, CONTROLLED -RELEASE"/OLD/CT
L70 (193)SEA ABB=ON PLU=ON "DRUG DELIVERY SYSTEMS (L) GELS, OPHTHALMIC "/OLD/CT
L71 (119)SEA ABB=ON PLU=ON "DRUG DELIVERY SYSTEMS (L) GELS, SUSTAINED-RELEASE"/OLD/CT
L72 (1290)SEA ABB=ON PLU=ON "DRUG DELIVERY SYSTEMS (L) GELS, TOPICAL"/OLD/CT
L73 (7219)SEA ABB=ON PLU=ON (L68 OR L69 OR L70 OR L71 OR L72)
L74 (104)SEA ABB=ON PLU=ON (L62 OR L63 OR L64 OR L65 OR L66)
L75 (5)SEA ABB=ON PLU=ON L73 AND L74

L103 (6)SEA FILE=REGISTRY ABB=ON PLU=ON ("CALCIUM CARBONATE"/CN OR "C
L104 (145)SEA FILE=REGISTRY ABB=ON PLU=ON 471-34-1/CRN
L105 (151)SEA FILE=REGISTRY ABB=ON PLU=ON (L103 OR L104)
L106 (7)SEA FILE=REGISTRY ABB=ON PLU=ON ("MAGNESIUM CARBONATE"/CN OR
L107 (71)SEA FILE=REGISTRY ABB=ON PLU=ON 546-93-0/CRN
L108 (78)SEA FILE=REGISTRY ABB=ON PLU=ON (L106 OR L107)
L109 (19)SEA ABB=ON PLU=ON L105 AND L108

L110 203 SEA ABB=ON PLU=ON L99 AND MEDLINE/LC
L111 668 SEA ABB=ON PLU=ON L99 AND BIOSIS/LC
L112 269 SEA ABB=ON PLU=ON L99 AND EMBASE/LC

FILE 'MEDLINE' ENTERED AT 09:35:41 ON 11 DEC 2006

L113 35217 SEA ABB=ON PLU=ON L110
E CALCIUM SULFATE/CT
E E3+ALL
L114 1869 SEA ABB=ON PLU=ON "CALCIUM SULFATE"/CT
L115 1988 SEA ABB=ON PLU=ON CALCIUM SULFATE OR ANHYDROUS CALCIUM SULFATE OR ANHYDROUS GYPSUM OR CRYSTALLINE OR DRIERITE OR OPAREX(W)10 OR OSTEOSET OR RADDICHEM? OR THIOLE OR SULFURIC ACID CALSIUM?
L116 35334 SEA ABB=ON PLU=ON (L113 OR L114 OR L115)
D COST
L117 0 SEA ABB=ON PLU=ON CALCIUM SULFATE HYDRATE
E CALCIUM SULFATE HYDRATE/CT
E CALCIUM SULFATE HYDRATE/CT
E E3+ALL
L118 35334 SEA ABB=ON PLU=ON (L113 OR L114 OR L115 OR L116 OR L117)

FILE 'REGISTRY' ENTERED AT 09:39:52 ON 11 DEC 2006

L119 0 SEA ABB=ON PLU=ON L102 AND MEDLINE/LC
L120 4 SEA ABB=ON PLU=ON L102 AND MEDLINE/LC

FILE 'MEDLINE' ENTERED AT 09:40:29 ON 11 DEC 2006

L121 94 SEA ABB=ON PLU=ON L120
E MAGNESIUM CARBONATE/CT
L122 216 SEA ABB=ON PLU=ON MAGNESIUM CARBONATE? OR CARBONATE MAGNESIUM OR DESTAB OR GOLD STAR OR KIMBOSHI OR MAGFY OR MAGNESITE?

FILE 'REGISTRY' ENTERED AT 09:41:58 ON 11 DEC 2006

L123 5 SEA ABB=ON PLU=ON L93 AND MEDLINE/LC

FILE 'MEDLINE' ENTERED AT 09:42:15 ON 11 DEC 2006

L124 2976 SEA ABB=ON PLU=ON L123
E CALCIUM CARBONATE/CT
E E3+ALL
L125 2966 SEA ABB=ON PLU=ON "CALCIUM CARBONATE"/CT
E CALCIUM CARBONATE/CT
L126 10346 SEA ABB=ON PLU=ON CALCIUM CARBONATE OR ACTIFORD OR AEROMATT OR AKADAMA OR ALBACAR OR ALBACIL OR ALBAGLOS OR ALCAL? OR ARBITOL OR BARACARB OR ATOMITE?
L127 10534 SEA ABB=ON PLU=ON (L121 OR L122 OR L124 OR L125 OR L126)

FILE 'REGISTRY' ENTERED AT 09:44:03 ON 11 DEC 2006

L128 0 SEA ABB=ON PLU=ON L109 AND MEDLINE/LC

FILE 'MEDLINE' ENTERED AT 09:44:57 ON 11 DEC 2006

E CARBOXYMETHYLCELLULOSE/CT
E E3+ALL

L129 1205 SEA ABB=ON PLU=ON CARBOXYMETHYLCELLULOSE/CT
E CARBOXYMETHYLCELLULOSE/CT
E E4+ALL
E HYALURONIC ACID/CT
E E3+ALL
L130 9778 SEA ABB=ON PLU=ON "HYALURONIC ACID"/CT
E CHITOSAN/CT
E E3+ALL
L131 2550 SEA ABB=ON PLU=ON CHITOSAN/CT
E CELLULOSE ETHERS/CT
E CELLULOSE ESTERS/CT
E CELLULOSE/CT
E E3+ALL
L132 21539 SEA ABB=ON PLU=ON CELLULOSE+NT/CT
E STARCHES/CT
E STARCH/CT
E STARCH/CT
E E3+ALL
L133 20018 SEA ABB=ON PLU=ON STARCH+NT/CT
E POLYSACCHARIDE/CT
E POLYSACCHARIDES/CT
E E3+ALL
L134 320058 SEA ABB=ON PLU=ON POLYSACCHARIDES+NT/CT
L135 0 SEA ABB=ON PLU=ON 9003-01-4/RN
FILE 'REGISTRY' ENTERED AT 09:47:26 ON 11 DEC 2006
L136 5 SEA ABB=ON PLU=ON (9003-01-4 OR 9003-53-6 OR 9004-34-6 OR
9004-61-9 OR 9012-76-4)/RN
FILE 'MEDLINE' ENTERED AT 09:48:25 ON 11 DEC 2006
L137 26245 SEA ABB=ON PLU=ON L136
L138 2803 SEA ABB=ON PLU=ON CARBOXYMETHYLCELLULOSE OR CARBOXYMETHYL
CELLULOSE OR CARBOXY METHYL CELLULOSE
L139 122286 SEA ABB=ON PLU=ON HYALURONIC ACID OR CHITOSAN OR CELLULOSE?
OR STARCH OR STARCHES OR POLYSACCHARID?
L140 366957 SEA ABB=ON PLU=ON (L129 OR L130 OR L131 OR L132 OR L133 OR
L134 OR L135 OR L137 OR L138 OR L139)
D COST
E BONE FILLING/CT
E BONE FORMATION/CT
E E3+ALL
E E2+ALL
L141 10369 SEA ABB=ON PLU=ON OSTEOGENESIS/CT
E BONE REFORMATION/CT
E E4+ALL
L142 9923 SEA ABB=ON PLU=ON "BONE REGENERATION"+NT/CT
E BONE CONSOLIDATION/CT
E BONE GROWTH/CT
E E3+ALL
E E2+ALL
L143 31049 SEA ABB=ON PLU=ON "BONE DEVELOPMENT"+NT/CT
L144 115185 SEA ABB=ON PLU=ON (BONE OR OSTEO) (L) (GROWTH OR DEVELOP?
OR REFORMATION? OR FORMATION? OR FILLING? OR CONSOLIDATION OR
REGENERAT?)
L145 132546 SEA ABB=ON PLU=ON (L141 OR L142 OR L143 OR L144)
L146 3 SEA ABB=ON PLU=ON L118 AND L127 AND L140 AND L145
D KWIC
D KWIC 2
D TRIAL
D BIB

FILE 'BIOSIS' ENTERED AT 10:04:51 ON 11 DEC 2006
L173 31632 SEA ABB=ON PLU=ON L136
L174 0 SEA ABB=ON PLU=ON L156 AND L163 AND L167 AND L173
FILE 'EMBASE' ENTERED AT 10:05:21 ON 11 DEC 2006
E CALCIUM SULFATE/CT
E E3+ALL
L175 1130 SEA ABB=ON PLU=ON "CALCIUM SULFATE"/CT
L176 117 SEA ABB=ON PLU=ON CALCIUM SULPHATE
L177 1303 SEA ABB=ON PLU=ON CALCIUM SULFATE OR ANHYDROUS CALCIUM
SULFATE OR ANHYDROUS GYPSUM OR CRYSSALBA OR DRIERITE OR
OPAREX(W)10 OR OSTEOSET OR RADDICHEM? OR THIOLITE OR SULFURIC
ACID CALSIUM?
L178 405438 SEA ABB=ON PLU=ON (L172 OR L175 OR L176 OR L177)
L179 5812 SEA ABB=ON PLU=ON L169
L180 86255 SEA ABB=ON PLU=ON L170
L181 139 SEA ABB=ON PLU=ON L171
D COST
E CALCIUM CARBONATE/CT
E E3+ALL
L182 5675 SEA ABB=ON PLU=ON "CALCIUM CARBONATE"/CT
E MAGNESIUM CARBONATE/CT
E E3+ALL
L183 613 SEA ABB=ON PLU=ON "MAGNESIUM CARBONATE"/CT
L184 10396 SEA ABB=ON PLU=ON CALCIUM CARBONATE OR ACTIFORD OR AEROMATT
OR AKADAMA OR ALBACAR OR ALBAFIL OR ALBAGLOS OR ALCAL? OR
ARBITOL OR BARACARB OR ATOMITE?
L185 745 SEA ABB=ON PLU=ON MAGNESIUM CARBONATE? OR CARBONATE MAGNESIUM
OR DESTAB OR GOLD STAR OR KIMBOSHI OR MAGFY OR MAGNESITE?
L186 96243 SEA ABB=ON PLU=ON (L179 OR L180 OR L181 OR L182 OR L183 OR
L184 OR L185)
L187 29893 SEA ABB=ON PLU=ON L136
L188 80517 SEA ABB=ON PLU=ON HYALURONIC ACID OR CHITOSAN OR CELLULOSE?
OR STARCH OR STARCHES OR POLYSACCHARID?
L189 3797 SEA ABB=ON PLU=ON CARBOXYMETHYLCELLULOSE OR CARBOXYMETHYL
CELLULOSE OR CARBOXY METHYL CELLULOSE
E CARBOXYMETHYLCELLULOSE/CT
E E3+ALL
L190 2703 SEA ABB=ON PLU=ON CARBOXYMETHYLCELLULOSE/CT
E HYALURONIC ACID/CT
E E3+ALL
L191 10888 SEA ABB=ON PLU=ON "HYALURONIC ACID"/CT
E CHITOSAN/CT
E E3+ALL
L192 3624 SEA ABB=ON PLU=ON CHITOSAN/CT
E CELLULOSE/CT
E E3+ALL
L193 7443 SEA ABB=ON PLU=ON CELLULOSE/CT
E STARCHES/CT
E STARCH/CT
E E3+ALL
L194 7000 SEA ABB=ON PLU=ON STARCH/CT
E POLYSACCHARIDE/CT
E E3+ALL
L195 10849 SEA ABB=ON PLU=ON POLYSACCHARIDE/CT
L196 88796 SEA ABB=ON PLU=ON (L187 OR L188 OR L189 OR L190 OR L191 OR
L192 OR L193 OR L194 OR L195)
L197 98867 SEA ABB=ON PLU=ON (BONE OR OSTEO) (L) (GROWTH OR DEVELOP?
OR REFORMATION? OR FORMATION? OR FILLING? OR CONSOLIDATION OR

D KWIC 1-3
FILE 'BIOSIS' ENTERED AT 09:55:49 ON 11 DEC 2006
FILE 'REGISTRY' ENTERED AT 09:56:05 ON 11 DEC 2006
L147 668 SEA ABB=ON PLU=ON L99 AND BIOSIS/LC
D COST
FILE 'BIOSIS' ENTERED AT 09:56:44 ON 11 DEC 2006
L148 71986 SEA ABB=ON PLU=ON L111
D COST
FILE 'REGISTRY' ENTERED AT 09:57:07 ON 11 DEC 2006
L149 10 SEA ABB=ON PLU=ON L102 AND BIOSIS/LC
L150 14 SEA ABB=ON PLU=ON L93 AND BIOSIS/LC
L151 0 SEA ABB=ON PLU=ON L109 AND BIOSIS/LC
FILE 'BIOSIS' ENTERED AT 09:57:31 ON 11 DEC 2006
E CALCIUM SULFATE/CT
L152 0 SEA ABB=ON PLU=ON CALCIUM SULFATE HYDRATE
L153 1001 SEA ABB=ON PLU=ON CALCIUM SULFATE OR ANHYDROUS CALCIUM
SULFATE OR ANHYDROUS GYPSUM OR CRYSSALBA OR DRIERITE OR
OPAREX(W)10 OR OSTEOSET OR RADDICHEM? OR THIOLITE OR SULFURIC
ACID CALSIUM?
L154 72154 SEA ABB=ON PLU=ON (L148 OR L152 OR L153)
L155 138 SEA ABB=ON PLU=ON CALCIUM SULPHATE
L156 72200 SEA ABB=ON PLU=ON (L154 OR L155)
FILE 'MEDLINE' ENTERED AT 09:59:39 ON 11 DEC 2006
L157 92 SEA ABB=ON PLU=ON CALCIUM SULPHATE
L158 0 SEA ABB=ON PLU=ON L157 AND L127 AND L140 AND L145
FILE 'BIOSIS' ENTERED AT 09:59:59 ON 11 DEC 2006
L159 220 SEA ABB=ON PLU=ON L149
L160 5434 SEA ABB=ON PLU=ON L150
D COST
E CALCIUM CARBONATE/CT
L161 17322 SEA ABB=ON PLU=ON CALCIUM CARBONATE OR ACTIFORD OR AEROMATT
OR AKADAMA OR ALBACAR OR ALBAFIL OR ALBAGLOS OR ALCAL? OR
ARBITOL OR BARACARB OR ATOMITE?
L162 629 SEA ABB=ON PLU=ON MAGNESIUM CARBONATE? OR CARBONATE MAGNESIUM
OR DESTAB OR GOLD STAR OR KIMBOSHI OR MAGFY OR MAGNESITE?
L163 17953 SEA ABB=ON PLU=ON (L159 OR L160 OR L161 OR L162)
L164 142727 SEA ABB=ON PLU=ON HYALURONIC ACID OR CHITOSAN OR CELLULOSE?
OR STARCH OR STARCHES OR POLYSACCHARID?
L165 4080 SEA ABB=ON PLU=ON CARBOXYMETHYLCELLULOSE OR CARBOXYMETHYL
CELLULOSE OR CARBOXY METHYL CELLULOSE
L166 143930 SEA ABB=ON PLU=ON (L164 OR L165)
L167 93055 SEA ABB=ON PLU=ON (BONE OR OSTEO) (L) (GROWTH OR DEVELOP?
OR REFORMATION? OR FORMATION? OR FILLING? OR CONSOLIDATION OR
REGENERAT?)
L168 0 SEA ABB=ON PLU=ON L156 AND L163 AND L166 AND L167
FILE 'REGISTRY' ENTERED AT 10:04:09 ON 11 DEC 2006
L169 7 SEA ABB=ON PLU=ON L93 AND EMBASE/LC
L170 10 SEA ABB=ON PLU=ON L102 AND EMBASE/LC
L171 1 SEA ABB=ON PLU=ON L109 AND EMBASE/LC
FILE 'EMBASE' ENTERED AT 10:04:33 ON 11 DEC 2006
L172 405255 SEA ABB=ON PLU=ON L112
REGENERAT?)
E BONE FORMATION/CT
E E3+ALL
E E2+ALL
L198 12659 SEA ABB=ON PLU=ON OSSIFICATION/CT
E BONE GROWTH/CT
E E3+ALL
L199 5831 SEA ABB=ON PLU=ON "BONE GROWTH"/CT
E BONE REFORMATION/CT
E E3+ALL
L200 2493 SEA ABB=ON PLU=ON "BONE REGENERATION"/CT
E BONE CONSOLIDATION/CT
L201 102926 SEA ABB=ON PLU=ON (L197 OR L198 OR L199 OR L200)
L202 3 SEA ABB=ON PLU=ON L178 AND L186 AND L196 AND L201
D KWIC
FILE 'WPIX' ENTERED AT 10:11:59 ON 11 DEC 2006
L203 7772 SEA ABB=ON PLU=ON (L176 OR L177)
D QUE L176
L204 3 SEA ABB=ON PLU=ON CALCIUM SULPHATE/ABEX
D QUE L177
L205 3481 SEA ABB=ON PLU=ON CALCIUM SULFATE/BIX OR ANHYDROUS CALCIUM
SULFATE/BIX OR ANHYDROUS GYPSUM/BIX OR CRYSSALBA/BIX OR
DRIERITE/BIX OR OPAREX(BIX)10/BIX OR OSTEOSET/BIX OR
RADDICHEM?/BIX OR THIOLITE/BIX OR SULFURIC ACID CALSIUM?/ABEX, B
IX
L206 3481 SEA ABB=ON PLU=ON (CALCIUM SULFATE OR ANHYDROUS CALCIUM
SULFATE OR ANHYDROUS GYPSUM OR CRYSSALBA OR DRIERITE OR
OPAREX(W)10 OR OSTEOSET OR RADDICHEM? OR THIOLITE OR SULFURIC
ACID CALSIUM?)/ABEX, BIX
L207 3484 SEA ABB=ON PLU=ON (L204 OR L205 OR L206)
L208 7772 SEA ABB=ON PLU=ON (L203 OR L207)
L209 4598 SEA ABB=ON PLU=ON CALCIUM SULPHATE/BIX
L210 7772 SEA ABB=ON PLU=ON (L203 OR L204 OR L205 OR L206 OR L207 OR
L208 OR L209)
E CALCIUM SULFATE/CN
L211 6 SEA ABB=ON PLU=ON ("CALCIUM SULFATE"/CN OR "CALCIUM SULFATE
- UREA COMPLEX"/CN OR "CALCIUM SULFATE DIHYDRATE"/CN OR
"CALCIUM SULFATE HEMIHYDRATE"/CN OR "CALCIUM SULFATE TRIHYDRATE
"/CN)
D TOT 3DCN DCSE
L212 3694 SEA ABB=ON PLU=ON (R088XJ OR R18868 OR R11166 OR R03122 OR
R11166 OR R088XJ OR R01767)/DCN
L213 0 SEA ABB=ON PLU=ON (212151-0-0-0 OR 190281-0-0-0 OR 131755-0-0
-0 OR 129745-0-0-0 OR 114708-0-0-0 OR 89852-0-0-0)/DCRE
L214 9813 SEA ABB=ON PLU=ON (L203 OR L204 OR L205 OR L206 OR L207 OR
L208 OR L209 OR L210 OR L211 OR L212 OR L213)
L215 33469 SEA ABB=ON PLU=ON CALCIUM CARBONATE/BIX OR ACTIFORD/BIX OR
AEROMATT/BIX OR AKADAMA/BIX OR ALBACAR/BIX OR ALBAFIL/BIX OR
ALBAGLOS/BIX OR ALCAL?/BIX OR ARBITOL/BIX OR BARACARB/BIX OR
ATOMITE?/BIX
L216 7620 SEA ABB=ON PLU=ON MAGNESIUM CARBONATE?/BIX OR CARBONATE
MAGNESIUM/BIX OR DESTAB/BIX OR GOLD STAR/BIX OR KIMBOSHI/BIX
OR MAGFY/BIX OR MAGNESITE?/BIX
E CALCIUM CARBONATE/CN
L217 1 SEA ABB=ON PLU=ON "CALCIUM CARBONATE"/CN
E MAGNESIUM CARBONATE/CN
L218 1 SEA ABB=ON PLU=ON "MAGNESIUM CARBONATE"/CN
L219 2 SEA ABB=ON PLU=ON (L217 OR L218)
D TOT 3DCN DCSE

L220 18250 SEA ABB=ON PLU=ON (R01359 OR R01278 OR R05243)/DCN
 L221 0 SEA ABB=ON PLU=ON (99994-0-0-0 OR 89827-0-0-0)/DCRE
 L222 45513 SEA ABB=ON PLU=ON (L215 OR L216 OR L217 OR L218 OR L219 OR L220 OR L221)
 L223 0 SEA ABB=ON PLU=ON (9003-01-4 OR 9003-53-6 OR 9004-34-6 OR 9004-61-9 OR 9012-76-4)/RH
 E POLYACRYLIC ACID/CN
 L224 1 SEA ABB=ON PLU=ON "POLYACRYLIC ACID (MONOMER)"/CN
 E POLYACRYLIC ACID/CN
 L225 1 SEA ABB=ON PLU=ON POLYACRYLIC-ACID/CN
 E POLYSTYRENE/CN
 L226 1 SEA ABB=ON PLU=ON POLYSTYRENE/CN
 E CELLULOSE/CN
 L227 1 SEA ABB=ON PLU=ON CELLULOSE/CN
 E CELLULOSE/CN
 L228 1 SEA ABB=ON PLU=ON "HYALURONIC ACID"/CN
 E HYALURONIC ACID/CN
 L229 1 SEA ABB=ON PLU=ON HYALURONIC-ACID/CN
 E CARBOXYMETHYLCELLULOSE/CN
 L230 5 SEA ABB=ON PLU=ON ("CARBOXYMETHYLCELLULOSE ALUMINUM"/CN OR "CARBOXYMETHYLCELLULOSE CALCIUM"/CN OR "CARBOXYMETHYLCELLULOSE SODIUM"/CN OR "CARBOXYMETHYLCELLULOSE, SODIUM"/CN OR CARBOXYMETHYLCELLULOSE-CALCIUM/CN OR CARBOXYMETHYLCELLULOSE-CALCIUM-SALT/CN OR CARBOXYMETHYLCELLULOSE-N-METHYLAMIDE/CN OR CARBOXYMETHYLCELLULOSE-SODIUM/CN OR CARBOXYMETHYLCELLULOSE-SODIUM-12/CN)
 D COST
 E CHITOSAN/CN
 L231 1 SEA ABB=ON PLU=ON CHITOSAN/CN
 E STARCH/CN
 L232 1 SEA ABB=ON PLU=ON STARCH/CN
 E POLYSACCHARIDE/CN
 E POLYSACCHARIDES/CN
 E POLYSACCHARIDE/CN
 L233 3 SEA ABB=ON PLU=ON (POLYSACCHARIDE/CN OR POLYSACCHARIDE-C-II/CN OR POLYSACCHARIDE-K/CN OR "POLYSACCHARIDES SUBSTANCE DESCRIPTOR"/CN OR POLYSACCHARIDES-SUBSTANCE-DESCRIPTOR/CN)
 L234 191505 SEA ABB=ON PLU=ON HYALURONIC ACID/BIX OR CHITOSAN/BIX OR CELLULOSE/BIX OR STARCH/BIX OR STARCHES/BIX OR POLYSACCHARID7/BIX
 L235 17098 SEA ABB=ON PLU=ON CARBOXYMETHYLCELLULOSE/BIX OR CARBOXYMETHYLCELLULOSE/BIX OR CARBOXY METHYL CELLULOSE/BIX
 L236 15 SEA ABB=ON PLU=ON (L224 OR L225 OR L226 OR L227 OR L228 OR L229 OR L230 OR L231 OR L232 OR L233)
 D TOT SDCN DCSE
 L237 65100 SEA ABB=ON PLU=ON (R04893 OR R00446 OR R01852 OR R06437 OR R03231 OR R07813 OR R03882 OR RA037T OR RA0210 OR RA00CA OR RA0311 OR RA0001)/DCN
 D TOT SDCN DCSE L236
 L238 26732 SEA ABB=ON PLU=ON (R01863 OR RA037G OR RA037JH OR RA037T)/DCN
 D TOT SDCN DCSE L236
 L239 0 SEA ABB=ON PLU=ON (1911-0-0-0 OR 90356-0-0-0 OR 97115-1-0-0 OR 104328-1-0-0 OR 104380-0-0-0 OR 104481-0-0-0 OR 104947-0-0-0 OR 107779-0-0-0)/DCRE
 D TOT SDCN DCSE L236
 L240 0 SEA ABB=ON PLU=ON (133998-1-1-0 OR 140011-1-1-0 OR 140012-0-0-0 OR 151721-0-0-0 OR 184614-0-0-0 OR 791812-1-0-0 OR 1239159-1-0-0)/DCRE

D BIB 29
 D BIB 30
 D BIB 31
 D BIB 32
 D BIB 33
 D BIB 34

L248 30 SEA ABB=ON PLU=ON (2000-195084/AN OR 2000-558120/AN OR 2001-502406/AN OR 2001-557117/AN OR 2001-611298/AN OR 2002-034220/AN OR 2002-255084/AN OR 2002-676557/AN OR 2003-029844/AN OR 2003-315770/AN OR 2003-441013/AN OR 2003-444002/AN OR 2003-554818/AN OR 2003-597928/AN OR 2003-695942/AN OR 2004-000909/AN OR 2004-011548/AN OR 2004-011670/AN OR 2004-061917/AN OR 2004-069150/AN OR 2004-154844/AN OR 2004-216115/AN OR 2004-329825/AN OR 2004-375426/AN OR 2004-393199/AN OR 2004-430347/AN OR 2004-479079/AN OR 2005-272356/AN OR 2006-048952/AN OR 2006-171103/AN)
 AND L247
 L249 31 SEA ABB=ON PLU=ON (L246 OR L248)

FILE 'HCAPLUS, MEDLINE, EMBASE, WPIX' ENTERED AT 10:38:27 ON 11 DEC 2006
 L250 85 DUP REM L90 L146 L202 L249 (18 DUPLICATES REMOVED)
 ANSWERS '1-66' FROM FILE HCAPLUS
 ANSWERS '67-69' FROM FILE MEDLINE
 ANSWERS '70-72' FROM FILE EMBASE
 ANSWERS '73-85' FROM FILE WPIX
 D IALL L250 67-72
 D ALL ABBQ TECH L250 73-85

FILE HOME

FILE HCAPLUS

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FILE COVERS 1907 - 11 Dec 2006 VOL 145 ISS 25
 FILE LAST UPDATED: 10 Dec 2006 (20061210/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 10 DEC 2006 HIGHEST RN 915124-84-4
 DICTIONARY FILE UPDATES: 10 DEC 2006 HIGHEST RN 915124-84-4

New CAS Information Use Policies, enter HELP USAGETERMS for details.

L241 234136 SEA ABB=ON PLU=ON (L223 OR L224 OR L225 OR L226 OR L227 OR L228 OR L229 OR L230 OR L231 OR L232 OR L233 OR L234 OR L235 OR L236 OR L237 OR L238 OR L239 OR L240)
 L242 15591 SEA ABB=ON PLU=ON (BONE/BIX OR OSTEO/BIX) (L) (GROWTH/BIX OR DEVELOP/BIX OR REFORMATION/BIX OR FORMATION/BIX OR FILLING/BIX OR CONSOLIDATION/BIX OR REGENERAT/BIX)
 L243 55 SEA ABB=ON PLU=ON L214 AND L222 AND L241 AND L242
 D KWIC

FILE 'REGISTRY' ENTERED AT 10:27:48 ON 11 DEC 2006

FILE 'HCAPLUS' ENTERED AT 10:27:55 ON 11 DEC 2006

FILE 'MEDLINE, BIOSIS, EMBASE, WPIX' ENTERED AT 10:28:05 ON 11 DEC 2006

FILE 'STNGUIDE' ENTERED AT 10:28:08 ON 11 DEC 2006

FILE 'MEDLINE, EMBASE, WPIX, HCAPLUS' ENTERED AT 10:28:33 ON 11 DEC 2006
 L244 109 DUP REM L146 L202 L243 L90 (18 DUPLICATES REMOVED)
 ANSWERS '1-3' FROM FILE MEDLINE
 ANSWERS '4-6' FROM FILE EMBASE
 ANSWERS '7-61' FROM FILE WPIX
 ANSWERS '62-109' FROM FILE HCAPLUS
 L245 109 DUP REM L90 L146 L202 L243 (18 DUPLICATES REMOVED)
 ANSWERS '1-66' FROM FILE HCAPLUS
 ANSWERS '67-69' FROM FILE MEDLINE
 ANSWERS '70-72' FROM FILE EMBASE
 ANSWERS '73-109' FROM FILE WPIX

FILE 'WPIX' ENTERED AT 10:30:23 ON 11 DEC 2006

L246 1 SEA ABB=ON PLU=ON L243 NOT (PY>2002 OR AY>2002 OR PRY>2002)
 L247 54 SEA ABB=ON PLU=ON L243 NOT L246

D BIB
 D BIB 2
 D BIB 3
 D BIB 4
 D BIB 5
 D BIB 6
 D BIB 7
 D BIB 8
 D BIB 9
 D BIB 10
 D BIB 11
 D BIB 12
 D BIB 13
 D BIB 14
 D BIB 15
 D BIB 16
 D BIB 17
 D BIB 18
 D BIB 19
 D BIB 20
 D BIB 21
 D BIB 22
 D BIB 23
 D BIB 24
 D BIB 25
 D BIB 26
 D BIB 27
 D BIB 28

TSCA INFORMATION NOW CURRENT THROUGH June 30, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

<http://www.cas.org/ONLINE/UG/propops.html>

FILE MEDLINE

FILE LAST UPDATED: 7 Dec 2006 (20061207/UP). FILE COVERS 1950 TO DATE.

In preparation for the annual MEDLINE reload, the National Library of Medicine (NLM) has suspended delivery of regular updates as of November 15, 2006. In-process and in-data-review records will resume delivery on November 21, 2006, and will continue to be added to MEDLINE until December 17, 2006.

On December 17, 2006, all regular MEDLINE updates from November 15 to December 16 will be added to MEDLINE, along with 2007 Medical Subject Headings (MeSH(R)) and 2007 tree numbers.

The annual reload will be available in early 2007.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE BIOSIS

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 6 December 2006 (20061206/ED)

FILE EMBASE

FILE COVERS 1974 TO 8 Dec 2006 (20061208/ED)

EMBASE has been reloaded. Enter HELP RLOAD for details.

EMBASE is now updated daily. SDI frequency remains weekly (default) and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE WPIX

FILE LAST UPDATED: 8 DEC 2006 <20061208/UP>
 MOST RECENT THOMSON SCIENTIFIC UPDATE: 200679 <200679/DW>
 DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

>>> YOU ARE IN THE NEW AND ENHANCED DERWENT WORLD PATENTS INDEX <<<

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PLEASE BE AWARE OF THE NEW IPC REFORM IN 2006, SEE
http://www.stn-international.de/stndatabases/details/ipc_reform.html and
<http://scientific.thomson.com/media/scpdf/ipcidwpi.pdf>

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PLEASE SEE
http://www.stn-international.de/stndatabases/details/dwpi_i.html <<<

>>> YOU ARE IN THE NEW AND ENHANCED DERWENT WORLD PATENTS INDEX <<<

FILE STNGUIDE
FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Dec 8, 2006 (20061208/UP).